40150443U

	IAPO1 Rec'd PCT/PTO 2	SEP 2006594430 - GAU: 162		
Substitute for form 1449A/PTO & 1449B/PTO	Complete if Known			
FIRST	Application Number	Unassigned		
INFORMATION DISCLOSURE	Filing Date	September 26, 2006		
STATEMENT BY APPLICANT	First Named Inventor	Koki NAKAMURA		
(use as meny sheets as necessary)	Examiner Name			
Shoot 1 of 1	Attorney Docket Number	1012777-000065		

Attorney Docket Number

			FOREIGN P	ATENT DOCUM	ENTS							
					STATUS							
Examiner Initials	Document Number	Kind Code (if known)	Co	ountry	Date of Publication (MM-DD-YYYY)	Translation	Partial Translation	Eng. Lang. Summary	International Search Report	IPER	With English Abstract	Specification
	*2001-163971	A	Japan		06-19-2001				X		X	L
	*2002-338535	A	Japan		11-27-2002		-	_	_		Х	Х
							_			-	-	F

	NON-PATENT LITERATURE DOCUMENTS
Examiner Initials	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
	*N. GABRIEL LEMCOFF et al., "TOWARD NOVEL POLYACETALS BY TRANSACETALATION TECHNIQUES: DENDRIMERIC DIACETALS", Organic Letter, 2002, vol. 4, no. 5, pages 731-734, American Chemical Society (cited in International Search Report).
	HIDEHARU MORI et al., "HYPERBRANCHED (METH)ACRYLATES IN SOLUTION, MELT, AND GRAFTED FROM SURFACES", Top. Curr. Chem., 2003, vol. 228, pages 1-37 (cited in specification).
	""SCIENCE AND FUNCTION OF DENDRIMER", edited by KANEHIKO OKADA, published by IPC Ltd., pages 15-34 (cited in specification). NO DATE PROVIDED
	"SCOTT M. GRAYSON et al., "CONVERGENT DENDRONS AND DENDRIMERS: FROM SYNTHESIS TO APPLICATIONS", Chemical Review, 2001, vol. 101, pages 3819-3867 (cited in specification).
	**BRINDABAN C. RANU et al., "HIGHLY EFFICIENT TRANSTHIOACETALIZATION OF O,O-ACETALS CATALYZED BY INDIUM(III) CHLORIDE", Synlett, 2002, no. 5, pages 727-730 (cited in specification).
	*J.S. YADAV et al., "INDIUM(III) CHLORIDE CATALYZED EFFICIENT CONVERSION OF CARBONYL COMPOUNDS TO 1,3-DITHIOACETALS", Synthetic Communications, 2002, vol. 32, no. 5, pages 715-719 (cited in specification).
	"AHMED KAMAL et al., "SCANDIUM TRIFLATE AS A RECYCLABLE CATALYST FOR CHEMOSELECTIVE THIOACETALIZATION", Tetrahedron Letters, 2002, vol. 43, pages 1347-1350, Elsevier Science Ltd. (cited in specification).
	*International Search Report dated 07/26/2005.

*Copy attached.

Sheet

Examiner	(David Zeralean)	Date	03/01/2011
Signature	/Paul Zucker/	Considered	P & 609. Draw line through citation if not in
EXAMINER:	Initial if reference considered, whether or not citation is in co	momance with w.r.c.	r. 9 000. Blass into through the